

Abstract of the Disclosure

The telemedicine method and system disclosed includes at least one remote exam module which in turn includes a plurality of optical devices configured to examine a patient's eye, and a controller for collecting and transmitting the examination data of the patient's eye. The information collected is transmitted via a communications link to a diagnostic center for analyzing the information collected at the remote exam module. The diagnostic center further maintains a database of patient records corresponding to the remotely collected examination information and an exam console for enabling a diagnosis based on the collected information.